



## **Abstract of the Disclosure**

Multi-spectral products suitable for simulating military and civilian objects and for their identification and marking. The poducts are configured as sandwiched structure comprising a rear layer, carrying the structure, a front layer, covered by two-dimensional pattern rendering the simulated object visually detectable and an intermediate layer, overlapping with at least a portion of the front layer, said intermediate layer is capable to emulate thermal signature cue of the object.

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